

Fun!!

USTA

Educational!!!

# PhotoContest

This contest is open to any Utah school student, grades K-12. The photos must meet the following requirements:

- Must illustrate a State Core Curriculum requirement.
- Must be submitted electronically (jpg) and as a print.
- Must be no larger than 8 by 10 inches in size.
- Deadline for entry: November 6, 2006
- One entry per student. All entries must be original and taken by the student.
- Mail a hard copy and send electronically to:

Amy Pace  
P.O. Box 292  
Loa, UT 84747

[amy.pace@wayne.k12.ut.us](mailto:amy.pace@wayne.k12.ut.us)

Cash Prizes!!

- More information at: <http://www.schools.utah.gov/curr/sci/>
- Photo must be accompanied by the following information:

Student Name\_\_\_\_\_

Student School\_\_\_\_\_ Grade\_\_\_\_\_

Your Teacher's Name\_\_\_\_\_

Name of the photo \_\_\_\_\_

Core Curriculum Standard Addressed \_\_\_\_\_

Objective Addressed \_\_\_\_\_

Write a paragraph explaining how your picture illustrates the core curricula you have selected.

## EXAMPLE



### **The Work of Glaciers**

8<sup>th</sup> Grade Integrated Science

**Standard III: Students will understand the processes of rock and fossil formation.**

**Objective 2:** Describe the nature of the changes that rocks undergo over long periods of time.

This photo shows how a glacier can drag a rock over bedrock and leave deep scratches called striations. Glaciers have changed large areas of Earth's surface. They were sometimes a mile deep and carried large loads of rock far from where they picked it up. The last glacial ice sheets occurred about 10,000 years ago.